, •	Approved For Release 2008/01/	09 : CIA-RDP80-	00810A008100010006-8	
	CENTRAL HITELA		REPORT	
	May comment	n nero	CD NO.	25 X 1
COLINTRY	USSR (Aserbaydahan SER)		DATE DISTR.	7 October :
SUBJECT	New Railroad Line in the Kipovah	ad Area	NO. OF PAGES	8 25X
PLAGE			NO. OF BUILD	258
			REPUBLISE:	
DATE OF INFO.			REPORT IS.	
ye nar ngawasan	Carrier Law Waterman Committee Commi	17446 18 1	UNIONLANTED INFORMATION	25X
. 4	*			
4	Attended is	is being f	ermrisi as received.	25 X 1
	<u> </u>			
				25 X
				25 X ′
				25 X ′
				25X
	ga Accumosticas C	-4-7- 3-3-4 -4-7	P. T.A.T.	
STATE	X MAVY X MINE		1-2-A-D	
ARRAN	72 MP			

	Approved For Release 2008/01/09 : CIA-RDP80-00810A008100010006-8	25>
		25)
OUNTRY	TREE REPORT	
OPIC	New Reilroad Line in the Elevenhed Area	
·		
MILLUATION	FLACE OFFICER	25)
		25)
MITE OF COM	A 4 4 2000	25>
HEE COTTABLE	4 Ingust 1955	
REFERENCES_		
AGES	3 ENCLOSURES (No. & TYPE) 4 - sketches on ditto	
MEMARING.		
REMARKS		
<u> </u>		
		25>

1. Work on the construction of the Alaston (40°41'N/46°18'E) Kushchineki Most railroad Man the in August 1945. Trains
which carried construction material in the construction of the line construc

Construction work was emphisis by Common PVs detained in Camp No 225 at Khanlar and by Seviet outsides. The Common PVs working on subject sailrend line were interned in the following camps:

Humerical of Camp	Docignation	Losation		Number Detects		Prisoner
1		Alebashi		about	800	men.
2		Kirkhli		11	500	*
21	near	Kinyldaha		H	500	*
22		Kinyldaha		"	500	•
				#	500	. •
	near			n	860	**
		-		#	500	•
īī		Enshehinski	Most		600	
24 41 14 11	near	Kisylénha Bayan Bayan Enshehinski	Most	11	860	

Total

about 4.600 mon

The appreximately 1,000 Seviet convicts employed on the project were detained in two camps. All construction work was done by hand. One model Danag emercation and some construction used for the propagation of blacking operations were the only machinery evaluable. In September 1948, the German Fin were mithigums from the construction of the Volga-Don Ganal.

2. The Alcharhly - Encholinski Nest railroad line was scheduled to be completed by 1950. Originally it had been planned to build the line as far as the ere mines in Numberon. The extension would have required the beging of a turnel through a neutraln. After some blackings had been unit, work as the construction of this tunnel was suspended. Schwegertly it was cultured to construct a dable railway

CLASSIFICATION CONFIDENTIAL

25X1

CONFIDENTIAL		e y se
	- 2 -	

25X1

from the Mushchinski Most for the hauling of ore. The main mission of the new railroad line was to carry the iron ore mined in the Dashkesan area from Kushchinski Most to Sumgait near Baku for further processing.

- The Alabashly Kushchinski Most railroad line branched off from 3. the Tbilisi - Baku main railroad line near Alabashly, 10 to 15 km northwest of Kirovobad. The railroad line followed the vally of the Kashkarachai River which generally flows to the south. 2 The line was single-track and had a gauge of 1524 mm. It extends from Alabashly, respectively Karasha, via Kirkhli, Kizyldsha and Bayan to Kushchinski Most. New American rails were used for the building of the line. Soviet engineers complained that these rails were too light. The rails were nailed on non-ereosoted ties of soft wood. The road bed consisted of an earth embankment topped by layers of gravel and balkst. By September 1948, the road bed had been built as far as Kushchinski Most. The pylons designed to support the overhead line for electric train operations were completed as far as Kizyldzha. The foundations for the pylons had been concreted on the Kizyldzha - Kushchinski Most section. Work on the installation of the overhead line itself and on the construction of transformer plants had not yet been started.
- 4. The following railroad stations existed on the line:
 - a. Alabashly.

The new line branched off to the south immediately east of the railroad station. From 10 to 12 dwelling houses for railroad personnel were under construction south of the railroad station. The old railroad station had 5 or 6 sidings each about 400 meters long.

b. Karasha. (N 42-13, E 47-11)

The newly constructed railroad stop of Karasha is at the eastern branch off point of the new railroad line. There is no locality in the vicinity of this railroad step. Only a signalman's cabin and two houses were available. An interlocking plant had been built at the point where the new railroad line divided into two tracks, one leading to Alabashly, the other ta Karasha.

c. Kirkhli.

The village of Kirkhly is located about 2 km south of the railroad station. The area of the railroad station is large enough to permit the construction of sidings. Water is provided by a brook from which it is directed to the station area through pipes. The buildings of the railroad station are built of stone.

d. Kizyldzha.

The area of this railroad station does not permit the construction of additional tracks.⁴

e. Bayan. (N. 40-34, E. 46-09)

The railroad station is located in the mmiddle of the village of Bayan.

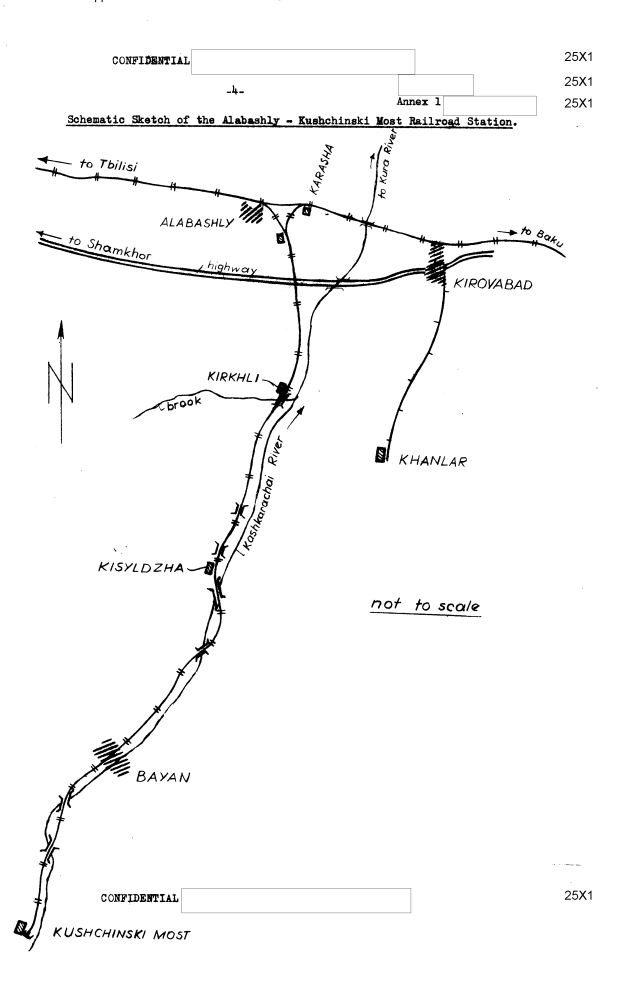
f. Kushchinski Most.

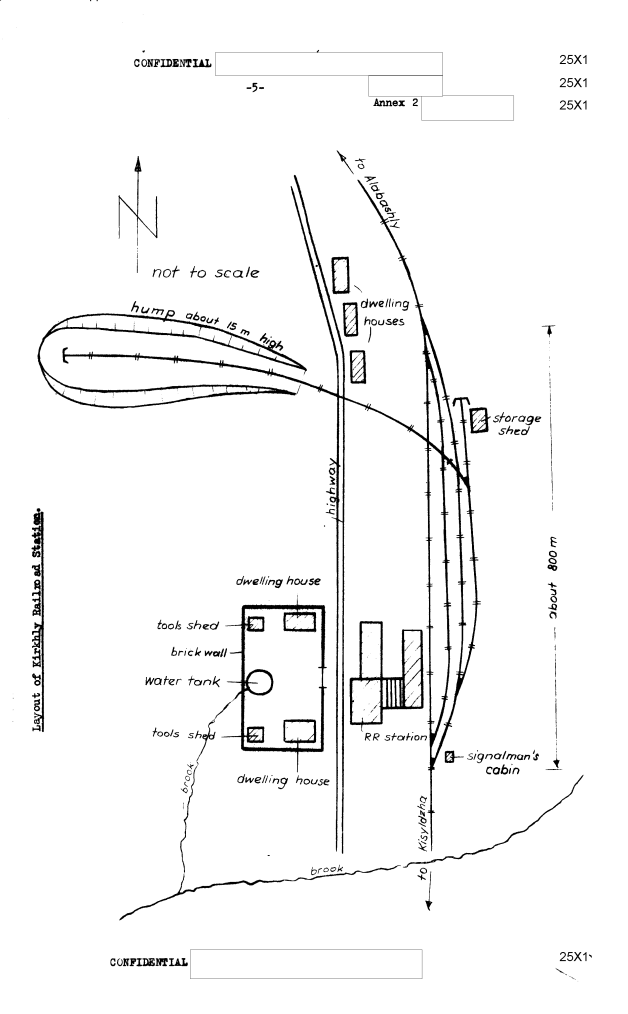
Extensive blasting operations and earth moving were required for the constituetion of this railroad station which was not completed in September 1948.

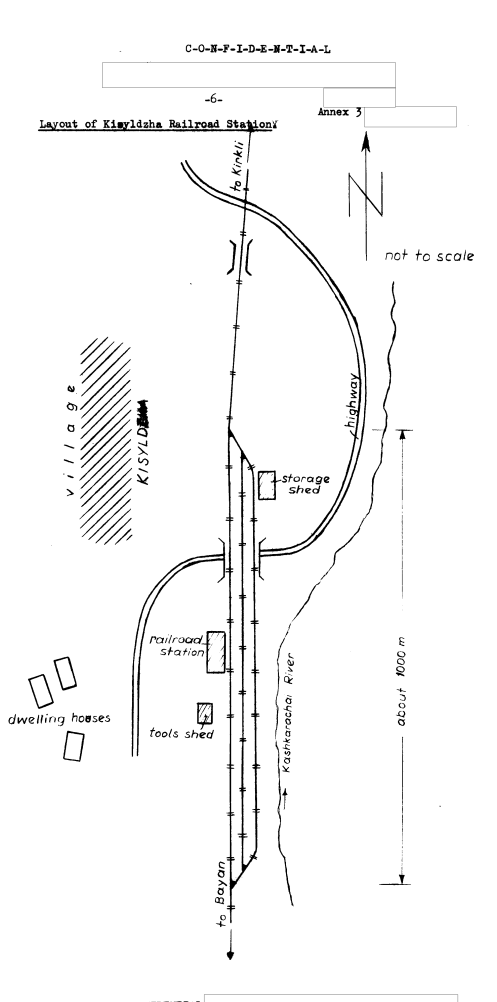
Confidential	25 X 1

	C-O-H-L-T-D-E-H-L-Z-X-F	
		25X1
	- 3 -	
	·	
5•	was scheduled to be transloaded to rail through an ore dumping	plant.
	Work on the construction of the cable railway had not been star the end of the reported period. The distance between Kushchinsk	ted by
	iron ore mine at Verkhni Kashkesan was estimated at 8 km as the	Crow
	flies.	
_	The same of the sa	
6.	The bridges on the Alabashly - Kushchinski Most railroad line of highways, and brooks. They are steel or reinforced concrete str	ross gorges, uctures
	and their length veries between 5 and 30 meters. They generally	have a clearing
	of about 5 meters.	
	No construction of signal installations, engine sheds, or railr shops was observed during the reported period.	oad repair
	Buohs are openiate gailed and rebolage believed	
1.	Comment. The Soviet letters are abbreviations for "Main A	dminis tration 25X1
	for Railroad Construction Projects of the NKVD".	
2.	Comment. For sketch of the new railroad line, see Annex 1.	
-•		
3.	Comment. For schematic sketch of the Kirkhli railroad sta	tion, 25X1
	see Annex 2.	
4.	Comment. For schematic sketch of the Kizyldzha railroad a	tation, 25X1
	see Annex 3.	·
_ [Comment Bon rehamatic shortsh of the Funchehinghi Mont we	ilmond statio 25X1
5•_	Comment. For schematic sketch of the Kuschchinski Most ra	TIPORU S CRETOZONI
6.	Comment. For location of bridges, see Annex 1.	
7	Comment. The present report essentially agrees with previ	ous 25X1
7 •	information. It is believed po	
	that the new line will be operated electrically because several	•
	secondary railroad lines in the Transcausasian area have been e	lectrified.
	It is still unknown that the new railroad line has been extended as Ararat on the Turkish frontier via Lake Sevan.	a as Iar
	as wigian our file inivisu liquinier Are nove peague	

25X1

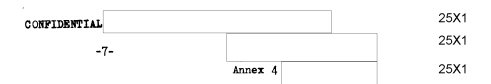






25X1 25X1

25X1



Layout of Kushchinsky Most Railroad Station.

